



Basic Scaffolding Outline

Introduction

All course participants are required to fulfil the following requirements in order to undertake training for a Statement of Attainment.

- All users and operators of industrial equipment and users and operators in training shall have the necessary health & fitness required to safely operate the relevant type of industrial equipment.
- No prerequisite for Basic Scaffolding Training.
- An applicant for assessment shall be 18 years of age. (Training may commence at an earlier age if required)
- An applicant shall be able to use language at a level that is appropriate to the safe use and operation of the particular class of equipment as specified in the competency standard.

Competency Unit 1-Plan and Prepare Work

- Plan Job.
- Select, inspect and if necessary repair material and tools.
- Coordinate transport of equipment to site as necessary.
- Competency Unit 2- Erect Scaffolding/Equipment
- Prepare site for erection of scaffolding/equipment.
- Erect scaffolding/equipment
- Competency Unit 3-Inspect, repair & alter Scaffolding/Equipment
- Inspect complete scaffolding/equipment.
- Alter and repair scaffolding/hoist.
- Competency Unit 4-Dismantle Scaffolding/equipment
- Plan to dismantle scaffolding/equipment.
- Dismantle scaffolding.

National Australian Training Package (If required)

Prerequisite units

- None

Units

- CPCCLSF2001A Licence to erect, alter and dismantle scaffolding basic level

Assessment

- The assessment will be conducted in 3 parts as follows:
 - Practical (2.5 hours)
 - Written (55 minutes)
 - Knowledge (30 minutes)



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Learning Outcomes

- Interpret the relevant legislative and safe working requirements which cover scaffolding operations in the workplace.
- Obtain information from architectural & engineering drawings & plans.
- Determine duty classification of scaffold required.
- Produce freehand sketches to assist in the design & construction of the scaffold.
- Explain the application of the equipment & tools required for the erection of scaffolding.
- Prepare scaffolding materials prior to use.
- Repair & replace unserviceable scaffolding materials.
- Plan & prepare modular scaffolding for erection.
- Erect modular (prefabricated) scaffolds.
- Inspect & repair modular scaffold.
- Complete Scaf-tag & log.
- Plans dismantle of scaffolding.
- Dismantle scaffolding.
- Remove and clean up scaffold site.
- Plan & prepare cantilevered hoist for erection.
- Explain materials & tools required to safely erect a cantilevered hoist.
- Plan & prepare ropes & gin wheels during the erection & dismantle of scaffolding.
- Erect gin wheel, splice rope, use rope hitches.
- Plan & prepare safety nets & static lines.
- Safe Use & Inspection of fall arrest system & devices.
- Safe Use & Inspection of bracket scaffolds.

Course Duration

- Up to 50 hours Introduction



Basic Scaffolding Outline

Equipment Resource list for Scaffolding

To conduct our on-site training course our minimum resources to conduct the written/practical components are as follows:

Training Room:

- Clean training room suitable to comfortably sit all course participants;
- Table or tables and chairs to sit all course participants;
- Overhead projector and screen for power point (trainer to supply laptop);
- Whiteboard;
- Portable whiteboard with flip charts;
- Toilet and washing facilities;
- Suitable area to conduct the practical component of the course.

Course Participants to provide:

- Personnel protective equipment to suit on-site rules and procedures;
- Pocket calculator (square root function);
- Pen, pencil, eraser and ruler (ruler is required for drawings and written assignment);
- Note paper, foolscap, A3 Drawing paper 10mm Blocks.

Equipment for the Practical Component:

- Listed hereunder.

Tools and PPE for each course participant

- Safety Harness & Lanyard;
- Scaffold Belt with frogs for each tool including: Scaffold Spanner, Adjustable spanner, Tape measure, Torpedo level and Hammer;
- Scaff-tags (3);
- Barrier tape (or similar);
- Warning signs (men working above etc);
- 1 x Gin Wheel (pulley) with 16 mm natural fibre rope;
- Rope or wire lashing for scaffold boards;
- Gloves.

Please ensure that all equipment is made available prior to course commencement.

Client to provide copy service for course hand outs & exams papers to be supplied by The Instructor



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Tube, Fitting and Boards Scaffolding Equipment List

Component	Size	Quantity
Scaffold Tube	6.0 m	50
Scaffold Tube	5.0 m	24
Scaffold Tube	4.5 m	60
Scaffold Tube	4.0m	50
Scaffold Tube	3.5 m	50
Scaffold Tube	3.0 m	50
Scaffold Tube	2.5 m	80
Scaffold Tube	2.0 m	70
Scaffold Tube	1.5 m	120
Scaffold Tube	1.0 m	50
Scaffold Tube	0.5 m (butts)	24
Wooden Boards (LVL)	4.0 m	50
Wooden Boards (LVL)	3.0 m	24
Wooden Boards (LVL)	2.5 m	50
Wooden Boards (LVL)	2.0 m	24
Wooden Boards (LVL)	1.5m	24
Wooden Boards (LVL)	1.0 m	12
Wooden Boards (Battens)	0.6 m (sole boards)	24
Double Couplers	N/A	500
Single Couplers	N/A	350
Swivel Couplers	N/A	80
Joiners	N/A	30
Base Plates	N/A	24
Beam Clamps	N/A	24
Ladders	6.0 m	3
Ladders	3.5 m	2